

103

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Contents of Volume 35

Number 1, April 10, 1969

SHIHIRO UEDA, TAKESHI SHIGA, AND ITIRO TYUMA. Circular Dichroism Spectra of Human Adult Hemoglobin and Its Subunits	1
KEO HAMAGUCHI, AKIO ISOMOTO, AND HIROSHI NAKAJIMA. Circular Dichroism of Human Hemoglobin-Haptoglobin Complexes	6
JOSEPH MARR AND MORTON M. WEBER. Concerted Inhibition of a NADP ⁺ -Specific Isocitrate Dehydrogenase and the Implications for Metabolic Regulation	12
ENRICH STROTMANN AND SIGRID BERGER. Adenine Nucleotide Translocation across the Membrane of Isolated <i>Acetabularia</i> Chloroplasts	20
TSUHIKO TADA AND MARIKO TADA. Nucleotide Sequences at the 5'-Termini of <i>in Vitro</i> Synthesized RNA	27
NÈS ULLMANN AND JACQUES MONOD. On the Effect of Divalent Cations and Protein Concentration upon Renaturation of β -Galactosidase from <i>E. coli</i>	35
C. McDONALD AND W. D. PHILLIPS. Perturbation of the PMR Spectrum of Lysozyme by Co ⁺²	43
ZALKIN AND ELLEN J. HENDERSON. Tryptophan-Mediated Substrate Inhibition of Anthranilate-5-Phosphoribosylpyrophosphate Phosphoribosyltransferase	52
INTON D. STONER AND HOWARD D. SIRAK. Passive Induction of the "Energized-Twisted" Conformational State in Bovine Heart Mitochondria	59
ANA S. BEATTIE. The Biosynthesis of the Protein and Lipid Components of the Inner and Outer Membranes of Rat Liver Mitochondria	67
GIBSON AND P. HARRIS. Diphenylhydantoin and Human Myocardial Microsomal (Na ⁺ , K ⁺)-ATPase	75
R. MAXWELL AND M. RABINOVITZ. Evidence for an Inhibitor in the Control of Globin Synthesis by Hemin in a Reticulocyte Lysate	79
HALID A. GUMAA AND PATRICIA McLEAN. Effect of Oxamate, Pyruvate, Nicotinamide and Streptozotocin on the Pentose Phosphate Pathway Intermediates in Ascites Tumour Cells	86
CK A. HINSON AND THOMAS L. McMEekin. A Rapid Method for Preparing Crystalline Human Hemoglobin and the Separation of Crystalline Hemoglobin A in Quantity	94
MADEO SUZUKI, YASUSHI ABIKO, AND MASAO SHIMIZU. Activation and Inhibition of Purified Phosphotransacetylase of <i>Escherichia coli</i> B by Pyruvate and by NADH ₂ and Certain Nucleotides	102
ORIS WEINSTEIN. An Archetype Correlation between Bacterial Rubredoxin and both Bacterial and Plant Ferredoxins	109
F. SCHWARTZ AND B. D. STOLLAR. Antibodies to Polyadenylate-Polyuridylylate Copolymers as Reagents for Double Strand RNA and DNA-RNA Hybrid Complexes	115
HARVEY MUDD, HARVEY L. LEVY, AND ROBERT H. ABELES. A Derangement in B ₁₂ Metabolism Leading to Homocystinemia, Cystathioninemia and Methylmalonic Aciduria	121
ATOSHI MIZUNO AND KAZUO NITTA. Effect of Streptovaricin on RNA Synthesis in Phage T4-Infected <i>Escherichia coli</i>	127
GUSSANI AND M. GRUNBERG-MANAGO. <i>Clostridium perfringens</i> Polynucleotide Phosphorylase: Interconversion of Heavy and Light Molecular Weight Species	131
ONALD R. WAGNER AND MORRIS A. CYNKIN. Enzymatic Transfer of ¹⁴ C-Glucosamine from UDP-N-Acetyl- ¹⁴ C-Glucosamine to Endogenous Acceptors in a Golgi Apparatus-Rich Fraction from Liver	139
V. TANNER. A Lipid Intermediate in Mannan Biosynthesis in Yeast	144
T. SANDLER AND R. H. McKAY. Zinc Content and Specific Activity of Horse Liver Alcohol Dehydrogenase Isoenzymes	151
MARTIN NEMER AND DAVID T. LINDSAY. Evidence That the s-Polysomes of Early Sea Urchin Embryos May Be Responsible for the Synthesis of Chromosomal Histones	156
C. C. LEE. Inhibition of β -D-Galactosidases by D-Galactal	161

Number 2, April 29, 1969

OLF M. HUSEBY AND MARVIN M. MURRAY. The Free and Buried Tyrosyl and Histidyl Groups in Bovine Fibrinogen	169
HIROSHI MATSUBARA AND RICHARD M. SASAKI. High Recovery of Tryptophan from Acid Hydrolysates of Proteins	175
SUDA, H. F. DeLUCA, H. SCHNOES, AND J. W. BLUNT. 25-Hydroxyergocalciferol: A Biologically Active Metabolite of Vitamin D ₂	182
STOESSL. 8-Hydroxy-6-Methoxy-3-Methylisocoumarin and Other Metabolites of <i>Ceratocystis fimbriata</i>	186
A. BRIGES, M. J. ASHWOOD-SMITH, AND R. J. MUNSON. Susceptibility of Mild Thermal and of Ionizing Radiation Damage to the Same Recovery Mechanisms in <i>Escherichia coli</i>	193
AYMOND ROSE AND RALPH HILLMAN. <i>In Vitro</i> Studies of Protein Synthesis in <i>Drosophila</i>	197
M. HECHT, N. J. LEONARD, J. OCCOLOWITZ, W. J. BURROWS, D. J. ARMSTRONG, F. SKOOG, R. M. BOCK, IAN GILLAM, AND G. M. TENER. Cytokinins: Isolation and Identification of 6-(3-Methyl-2-Butenylamino)-9- β -D-Ribofuranosylpurine (2iPA) from Yeast Cysteine tRNA	205

- KAZUYUKI MORIHARA, TATSUSHI OKA, AND HIROSHIGE TSUZUKI. Comparison of α -Chymotrypsin and Subtilisin BPN': Size and Specificity of the Active Site
- FRANK A. LORNITZ AND DEXTER S. GOLDMAN. Transmethylation to α -Glycerol Phosphate; A Possible Precursor in the Formation of 6-O-Methyl-D-Glucose in *Mycobacterium tuberculosis*
- BARBARA S. VOLD. Crystallization of Yeast Phenylalanine Transfer RNA
- U. MÜLLER-EBERHARD, H. H. LIEM, C. A. YU, AND I. C. GUNSALUS. Removal of Heme from Cytochrome P-450_{CAM} by Hemopexin and Apo-Myoglobin Associated with Loss of P-450 Hydroxylase Activity
- SANDY C. MARKS, JR. The Specificity of the ^3H -Proline Incorporation Test as a Measure of Bone Matrix Formation
- CHUAN-PU LEE, BIRGITTA JOHANSSON, AND TSOO E. KING. Reconstitution of Respiratory Control of Succinate Oxidation in Submitochondrial Particles
- CESARE VESCO AND SHELDON PENMAN. Purified Cytoplasmic DNA from HeLa Cells: Resistance to Inhibition by Hydroxyurea
- MARK L. ENTMAN, JAMES L. HANSEN, AND JOSEPH W. COOK, JR. Calcium Metabolism in Cardiac Microsomes Incubated with Lanthanum Ion
- SIDNEY M. WOLFE AND N. RAPHAEL SHULMAN. Adenyl Cyclase Activity in Human Platelets
- ROBERT W. COLMAN. Activation of Plasminogen by Human Plasma Kallikrein
- HAROLD AMOS AND MARGUERITE L. HARVEY. Induction of Glutamine Synthetase by Urea
- BARRY N. LUTSKY AND G. J. SCHROEPFER, JR. Isolation of $\Delta^{8(14)}$ -Cholesten-3 β -OL from Rat Skin
- ANDRZEJ W. KOZINSKI. Unbiased Participation of T₄ Phage DNA Strands in Replication
- GLENN V. DALRYMPLE, J. L. SANDERS, A. J. MOSS, JR., MAX L. BAKER, AND K. P. WILKINSON. Radiation Produces Breaks in L Cell and Mouse Liver DNA Characterized by 5' Phosphoryl Termini
- S. CHLÁDEK, J. ZEMLIČKA, AND V. GUT. 5-Chloro-8-Hydroxyquinoline (Chloroxine) Esters of Carboxylic Acids—Selective Reagents for Acylation of Nucleoside and Nucleotide Aminoacyl Derivatives

Number 3, May 8, 1969

- THOMAS L. WESTMAN. A Soluble, Stable Polyelectrolyte Derivative of Trypsin
- E. S. SEVERIN, N. N. GULYAEV, E. N. KHURS, AND R. M. KHOMUTOV. The Synthesis and Properties of Phosphopyridoxyl Amino Acids
- A. RENDON AND A. WAKSMAN. Differential Movement of Mitochondrial Aspartate Amino Transferase as a Function of the Energetical State of the Mitochondria
- J. L. HOWLAND AND D. P. BOTTOMY. Ion Flux Coupled to the Mitochondrial Oxidation of Tetramethyl-*p*-Phenylenediamine
- W. SCHIEBEL, T. G. CHAYKA, ALICE DEVRIES, AND H. P. RUSCH. Decrease of Protein Synthesis and Breakdown of Polyribosomes by Elevated Temperature in *Physarum polycephalum*
- J. HOLLANDER, J. M. HALLENBECK, AND B. W. AGRANOFF. Tetraphenylborate Stimulation of Phospholipid Labeling in Goldfish Brain
- R. W. SNYDER AND F. E. YOUNG. Association between the Chromosome and the Cytoplasmic Membrane in *Bacillus subtilis*
- KENJI SODA AND TAKAHARU OSUMI. Crystalline Amino Acid Racemase with Low Substrate Specificity.
- D. RIESNER, R. RÖMER, AND G. MAASS. Thermodynamic Properties of the Three Conformational Transitions of Alanine Specific Transfer RNA from Yeast
- K. AKASAKA AND H. H. DEARMAN. Solubilization of a Neutral Phenazyl Free Radical by DNA
- JERRY M. RICE AND GERALD O. DUDEK. Mass Spectra of Uridine and Pseudouridine: Fragmentation Patterns Characteristic of a Carbon-Carbon Nucleosidic Bond
- E. GOLLUB AND D. B. SPRINSON. A Regulatory Mutation in Tyrosine Biosynthesis
- G. P. BRIERLEY. Energy-Linked Alteration of Mitochondrial Permeability to Anions
- DONALD J. CANNON AND ROBERT H. MCKAY. The Amino Acid Composition of Horse Liver Alcohol Dehydrogenase.
- D. I. MARLBOROUGH, D. O. HALL, AND R. CAMMACK. Magneto-Optical Rotatory Dispersion (MORD) Studies on Spinach Ferredoxin
- RONALD S. COCKRELL AND EPHRAIM RACKER. Respiratory Control and K⁺ Transport in Submitochondrial Particles
- JOHN D. SPIKES AND CAROL F. HODGSON. Enzyme Inhibition by Palladium Chloride
- HIDEO KON. Electron Paramagnetic Resonance of Nitric Oxide Cytochrome C

Number 4, May 22, 1969

- SOPHIA YANG AND R. S. CRIDDLE. Identification of a Major Membrane Fraction as a Product of Synthesis by Isolated Yeast Mitochondria
- SERGE LISSITZKY, SUZETTE MANTÉ, JEAN-CLAUDE ATTALI, AND GUY CARTOUZOU. Action of 3', 5'-Cyclic Adenosinemonophosphate on the Protein Synthesizing Capacity of Thyroid Polyribosomes *in Vitro*.
- JOHN A. THOMAS AND LOWELL P. HAGER. Molecular Iodine as an Obligat Intermediate in the Iodination of Tyrosine by Chloroperoxidase

VVNY SCHAPIRA AND JEAN-CLAUDE KAPLAN. Electrophoretic Abnormality of Galactose-1-Phosphate Uridyl Transferase in Galactosemia	451
J. CARL, S. CHO, A. H. RUBENSTEIN, AND D. F. STEINER. Isolation of a Proinsulin Connecting Peptide Fragment (C-Peptide) from Bovine and Human Pancreas	456
ILIP D. ZIEVE AND WILLIAM B. GREENOUGH III. Adenyl Cyclase in Human Platelets: Activity and Responsiveness	462
MAVRIDES AND A. D'IORIO. The Regulation of Tyrosine Aminotransferase in <i>Tetrahymena pyriformis</i>	467
W. SHERIDAN, K. G. KENRICK, AND J. MARGOLIS. Phenotypic Expression of the Hp ² /Hp ¹ Genotype	474
F. PETIT, A. ADAM, J. WIETZERBIN-FALSZPAN, E. LEDERER, AND J. M. GHUYSEN. Chemical Structure of the Cell Wall of <i>Mycobacterium smegmatis</i> . I. Isolation and Partial Characterization of the Peptidoglycan	478
D. SANWAL AND R. SMANDO. Regulatory Roles of Cyclic 3', 5'-AMP in Bacteria: Control of Malic Enzyme of <i>Escherichia coli</i>	486
D. GLICKSON, C. C. McDONALD, AND W. D. PHILLIPS. Assignment of Tryptophan Indole NH Proton Resonances of Lysozyme	492
J.-LI YU AND PHILIP FEIGELSON. The Sequential Stimulation of Uracil-Rich and Guanine-Rich RNA Species during Cortisone Induction of Hepatic Enzymes	499
ANITA F. CACCAM, JESSE J. JACKSON, AND E. H. EYLAR. The Biosynthesis of Mannose-Containing Glycoproteins: A Possible Lipid Intermediate	505
MARY PINKERTON, L. K. STEINRAUF, AND PHILLIP DAWKINS. The Molecular Structure and Some Transport Properties of Valinomycin	512
STRACHER. Evidence for the Involvement of Light Chains in the Biological Functioning of Myosin	519
JOHN E. KAY AND HERBERT L. COOPER. Differential Inhibition of 28S and 18S Ribosomal RNA Synthesis by Actinomycin	526
EDRO CUATRECASAS. Insulin-Sepharose: Immunoreactivity and Use in the Purification of Antibody	531
ILTON S. FEATHER AND MICHAEL J. LYBYER. An NMR Study of the Phosphoglucose and Phosphoribose Isomerase Reactions	538
ANS JORNVAL. Differences in the Primary Structure between Isoenzymes of Horse Liver Alcohol Dehydrogenase	542
PIERRE BAUDHUIN, ELISABETH HERTOEGHE-LEFEVRE, AND CHRISTIAN DE DUVE. Differential Release of Alkaline Deoxyribonuclease and of Glutamate Dehydrogenase from Rat-Liver Mitochondrial Fractions	548
REENA MELA AND BRITTON CHANCE. Calcium Carrier and the "High Affinity Calcium Binding Site" in Mitochondria	556
HARTMUT WOHLRAB. Rapidly Oxidizable Equivalents in the Terminal Portion of the Respiratory Chain of Uncoupled Rat Liver Mitochondria	560
J. D. GIFFORD. Modification of the Lethal and Mutagenic Effects of High Pressure Oxygen on <i>Escherichia coli</i> by Treatment after Exposure	565
DAVID A. SWANN. Hyaluronic Acid: Structure of the Macromolecule in the Connective Tissue Matrix	571
ADASHI YOSHIDA, GORO KIKUCHI, KEIYA TADA, KUNIYAKI NARISAWA, AND TSUNEO ARAKAWA. Physiological Significance of Glycine Cleavage System in Human Liver as Revealed by the Study of a Case of Hyperglycinemia	577
DENIS MONARD, J. JANECEK, AND H. V. RICKENBERG. The Enzymic Degradation of 3', 5'-Cyclic AMP in Strains of <i>E. Coli</i> Sensitive and Resistant to Catabolite Repression	584

Number 5, June 6, 1969

ROBERT VINCE AND WALLACE B. WADD. Glyoxalase Inhibitors as Potential Anticancer Agents	593
J. BEMSKI, T. ARENDS, AND G. BLANC. Electron Spin Resonance of Cu(II) in Copper-Hemoglobin Complexes	599
MITRAN JAN BHATTACHARYYA AND S. C. ROY. Growth Promoters and the Synthesis of Protein in Plant Mitochondria: Part I. Effect of Kinetin on the Incorporation of Amino Acids into Mitochondrial Protein	606
G. C. UPRETI, R. P. SINGH, J. VERMA, P. L. BHATIA, AND K. G. GOLLAKOTA. The Effects of Some Alpha Picolinic Acid Derivatives on Growth and Sporulation of Bacilli	611
KYO SHIMADA, KIN'ICHI MATSUSHIMA, JUICHIRO FUKUMOTO, AND TAKEHIKO YAMAMOTO. Poly-(L)-malic Acid; A New Protease Inhibitor from <i>Penicillium cyclopium</i>	619
D. Y. JENG, T. DEVANATHAN, AND L. E. MORTENSON. Components of Cell-free Extracts of <i>Clostridium pasteurianum</i> W5 Required for Acetylene Reduction and N ₂ Fixation	625
C. S. YANG AND F. M. HUENNEKENS. Model Systems for the Iron-Sulfur Chromophore of Nonheme Iron Proteins	634
JANET THORNDIKE AND JAMES T. PARK. A Method for Demonstrating the Stepwise Addition of Glycine from Transfer RNA into the Murein Precursor of <i>Staphylococcus aureus</i>	642
EIJI OHTSUKA AND S. S. KOIDE. <i>In Vitro</i> Stimulation of RNA Synthesis in Isolated Rat Liver Nuclei by Glucocorticoids	648
W. SZER. Enzymatic Degradation of Ribosomal RNA in Isolated Purified Ribosomes	653
JUAN PUIG, EDGARD AZOULAY, FRANCIS PICHINOTY, AND JACQUELINE GENDRE. Genetic Mapping of the <i>chl C</i> Gene of the Nitrate Reductase A System in <i>Escherichia coli</i> K ₁₂	659

- A. J. BAILEY, L. J. FOWLER, AND CATHERINE M. PEACH. Identification of Two Interchain Crosslinks of Bone and Dentine Collagen
- A. J. BAILEY AND L. J. FOWLER. *In Vitro* Enzymic Biosynthesis of Two Inter-Chain Crosslinks of Bone Collagen
- YECHESKEL BARENHOLZ AND SHIMON GATT. Acetylation of Sphingosine Bases and Long-Chain Amines by Cell-Free Preparations of *Hansenula ciferri*
- HANS-PETER BÄR AND OSCAR HECHTER. Adenyl Cyclase and Hormone Action. III. Calcium Requirement for ACTH Stimulation of Adenyl Cyclase
- STEPHEN KELLER AND INES MANDEL. Isolation of Two Peptides from Acid Hydrolyzates of Elastin
- Y. WEINSTEIN, M. WILCHEK, AND D. GIVOL. Affinity Labeling of Anti-Dinitrophenyl Antibodies with Bromoacetyl Derivatives of Homologous Haptens
- MINORU HIRAMOTO, KOZO OKADA, SOTOO NAGAI, AND HIROSHI KAWAMOTO. Synthesis of the Proposed Structure of Viscosin
- J. P. ABITA AND M. LAZDUNSKI. On the Structural and Functional Role of Carboxylates in Chymotrypsinogen A: A Comparison with Chymotrypsin, Trypsinogen and Trypsin
- KARL E. OLSON AND ORVILLE WYSS. Fractionation of Nucleic Acids from Dormant and Germinated *Azotobacter* Cysts
- DIANA S. BEATTIE. The Turnover of the Protein Components of the Inner and Outer Membrane Fractions of Rat Liver Mitochondria
- MARK L. ENTMAN, GERALD S. LEVEY, AND STEPHEN E. EPSTEIN. Demonstration of Adenyl Cyclase Activity in Canine Cardiac Sarcoplasmic Reticulum
- J. A. JULIAN AND F. CHYTIL. A Two-Step Mechanism for the Regulation of Tryptophan Pyrrolase
- GERALD MOSKOWITZ, YOSHITAKA OGAWA, WESLEY C. STARBUCK, AND HARRIS BUSCH. Comparative Effects on RNA Polymerase of the Whole GAR Histone and Its Peptides Containing Clusters of Basic Amino Acids
- J. S. BUNT. The CO₂ Compensation Point, Hill Activity and Photorespiration
- DANIEL MALAMUD. Adenyl Cyclase: Relationship to Stimulated DNA Synthesis in Parotid Glands
- SEITOKU FUJIOKA AND ROBERT SILBER. Ribonucleotide Reductase in Human Bone Marrow: Lack of Stimulation by 5'-Deoxyadenosyl B₁₂
- EVAN R. SIMPSON AND RENE FRENKEL. Substrate-Induced Efflux of Anions from Bovine Adrenal Cortex Mitochondria and Its Relationship to Steroidogenesis
- STANTON SEGAL AND INEZ SMITH. Delineation of Separate Transport Systems in Rat Kidney Cortex for L-Lysine and L-Cystine by Developmental Patterns

Number 6, June 27, 1969

- WALID G. YASMINEH AND JORGE J. YUNIS. Satellite DNA in Mouse Autosomal Heterochromatin
- TAMIO INOKUCHI, YASUHIRO HORIE, AND TOSHIO ITO. Urea Cycle in the Silkworm, *Bombyx Mori*
- ALEXANDER S. EMODI AND R. V. LECHOWICH. Chromatographic Purification of the Toxin of Type E *Clostridium botulinum*
- BERTRAM SACKTOR AND SOSAMMA J. BERGER. Formation of Trehalose from Glucose in the Renal Cortex
- D. K. ONDERKA AND H. G. FLOSS. Stereospecificity of the 3-Deoxy-D-Arabino-Heptulosonate 7-Phosphate Synthetase Reaction
- P. J. O'CONNOR. An Alkaline Deoxyribonuclease From Rat Liver Non-Histone Chromatin Proteins
- D. B. THOMAS AND RICHARD J. WINZLER. Oligosaccharides from M-Active Sialoglycopeptides of Human Erythrocytes
- D. L. MARTIN, M. J. MELANCON, JR. AND H. F. DELUCA. Vitamin D Stimulated, Calcium-Dependent Adenosine Triphosphatase from Brush Borders of Rat Small Intestine
- KHALID A. GUMAA AND PATRICIA McLEAN. Sequential Control of Hexokinase in Ascites Cells
- LESTER PACKER, MICHAEL P. DONOVAN AND JOHN M. WRIGGLESWORTH. Oscillations of 8-Anilino-naphthalene-1-Sulfonic Acid Fluorescence in Mitochondria
- S. O. HOCH, C. AGNOSTOPOULOS AND I. P. CRAWFORD. Enzymes of the Tryptophan Operon of *Bacillus Subtilis*
- ARVIND D. DESHMUKH AND MARCEL E. NIMNI. *In Vitro* Formation of Intramolecular Crosslinks in Tropocollagen
- EDMOND J. GABBAY AND BARBARA L. GAFFNEY. Topography of Nucleic Acid Helices *In Solutions*. XIV. A PMR Study of the Interactions of Reporter Molecules with Polynucleotides
- A. PARMEGGIANI AND E. M. GOTTSCHALK. Properties of the Crystalline Amino Acid Polymerization Factors from *Escherichia Coli*: Binding of G to Ribosomes
- J. L. MANDEL, JR. AND P. CHAMBON. Characterization of RNA Synthesized at High Ionic Strength by Rat Liver Aggregate RNA Polymerase
- KYOZO OGURA, TANETOSHI KOYAMA, SHUICHI SETO. A Selective Inactivation of Dimethylallyl-Transferring Activity of Prenyltransferase
- WILLA K. BRUNKHORST. Intracellular Binding of Corticosterone in Thymus Tissue
- A. Y. BALEKJIAN, K. C. HOERMAN AND V. J. BERZINSKAS. Lysozyme of the Human Parotid Gland: Secretion: Its Purification and Physicochemical Properties
- GENE L. COTTAM AND PAUL A. SRERE. Nature of the Phosphorylated Residue in Citrate Cleavage Enzyme

YNE E. CRISS. A New Pyruvate Kinase In Hepatomas 901

BERT R. WEIHING AND EDWARD D. KORN. Ameba Actin: The Presence of 3-Methylhistidine..... 906

J. TROXELL AND H. A. SCHERAGA. Use of Electric Oichroism to Study Polymer Conformation 913

I. NAHA. A Chloramphenicol Resistant Host Protein Involved in Lysogenization 920

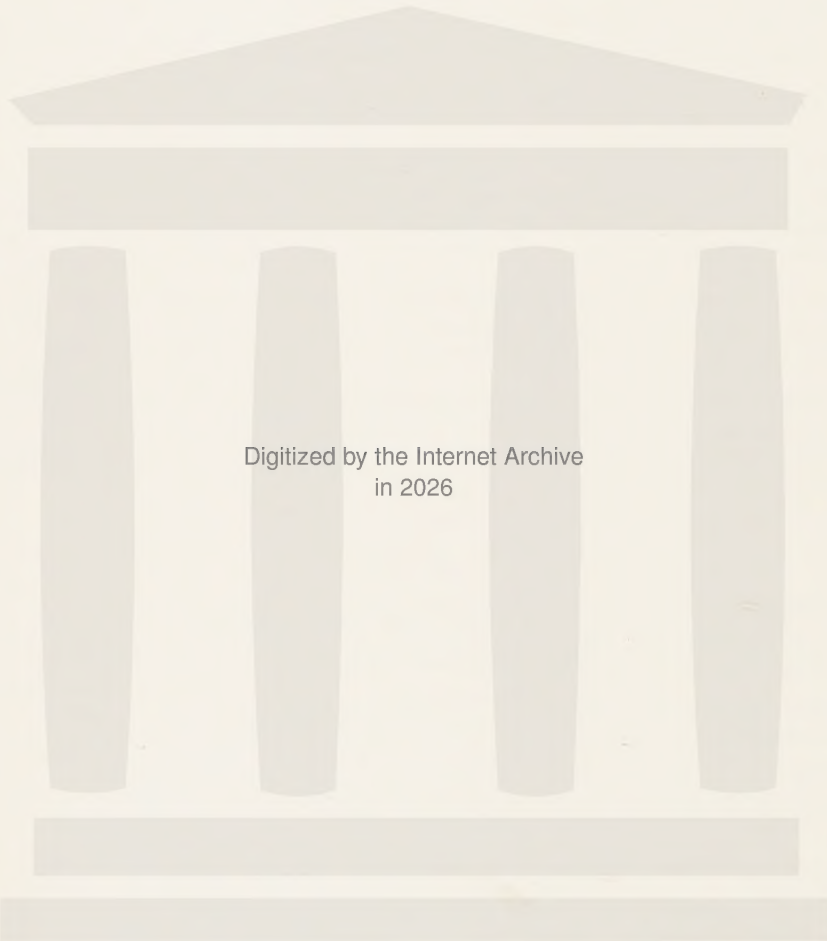
KAUSS AND CH. KRIEBITZSCH. Demonstration and Partial Purification of A B-(1→3)-Glucan
Phosphorylase 926

IGMAN, J. SCHULTZ AND T. YULO. Chemistry of Lens Nuclear Sclerosis 931

N K. SMITH AND JOHN F. THOMPSON. The Synthesis of O-Acetylserine by Extracts Prepared from
Higher Plants 939

GH J. O'NEILL, LEON L. GERSHBEIN AND ROBERT G. SCHOLZ. Identification of Pristane in Human
Sebum and Related Lipid Sources 946

THOR INDEX 953



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